L Number	Hits	Search Text	DB	Time stamp
1	53	((slide or slid or sliding or slidable) near3	USPAT;	2004/09/22
		(electromagnetic near2 actuator))	US-PGPUB;	09:05
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
2	15	((slide or slid or sliding or slidable) near3	USPAT;	2004/09/22
		(electromagnetic near2 actuator)) and ((sense or sensor	US-PGPUB;	08:51
		or sensing or senses or detect or detector or detecting	EPO; JPO;	
		or dectect) near3 position)	DERWENT;	
		, ,	IBM_TDB	
3	4	((slide or slid or sliding or slidable) near3 ferromagnetic)	USPAT;	2004/09/22
		and (electromagnetic near2 actuator) and ((sense or	US-PGPUB;	08:53
		sensor or sensing or senses or detect or detector or	EPO; JPO;	
		detecting or dectect) near3 position)	DERWENT;	
			IBM_TDB	
4	6	((slide or slid or sliding or slidable) near3 ferromagnetic)	USPAT;	2004/09/22
		and (electromagnetic near2 actuator)	US-PGPUB;	08:56
ļ		((EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	10	((slide or slid or sliding or slidable or slides) near3	USPAT;	2004/09/22
		ferromagnetic) and (electromagnetic near2 actuator)	US-PGPUB;	08:58
	!	, consideration of the controlling from the field a dordard of	EPO; JPO;	00.00
			DERWENT;	
			IBM_TDB	
6	o	((slide or slid or sliding or slidable or slides) near3	USPAT;	2004/09/22
•		(ferromagnetic near2 nucleus)) and (electromagnetic	US-PGPUB;	08:59
		near2 actuator)	EPO; JPO;	00.07
		1001 = 0010011	DERWENT;	
			IBM_TDB	
7	0	((slide or slid or sliding or slidable or slides) near3	USPAT;	2004/09/22
•		(ferromagnetic and nucleus)) and (electromagnetic near2	US-PGPUB;	09:00
		actuator)	EPO; JPO;	
		40134107)	DERWENT:	
			IBM_TDB	
8	1	((slide or slid or sliding or slidable or slides) and	USPAT;	2004/09/22
	_	(ferromagnetic and nucleus)) and (electromagnetic near2	US-PGPUB;	09:00
		actuator)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	222	335/\$ccls. ((slide or slid or sliding or slidable or slides)	USPAT;	2004/09/22
-		and (ferromagnetic and nucleus))	US-PGPUB;	09:00
		and (10.1 omagnetic and fideleds))	EPO; JPO;	07.00
			DERWENT;	
			IBM_TDB	
10	60	335/\$ccls. ((slide or slid or sliding or slidable or slides)	USPAT;	2004/09/22
	00	and (ferromagnetic and nucleus)) and (sensor or	US-PGPUB;	09:01
		detector)	EPO; JPO;	09.01
		de l'ed l'or j	DERWENT;	
			IBM_TDB	

11	0	(335/\$ccls.) and ((slide or slid or sliding or slidable or	USPAT;	2004/09/22
111		slides) and (ferromagnetic and nucleus)) and (sensor or	US-PGPUB;	09:01
		1	3	09.01
		detector)	EPO; JPO; DERWENT;	
			l .	
			IBM_TDB	0004/00/00
12	60	(slide or slid or sliding or slidable or slides) and	USPAT;	2004/09/22
		(ferromagnetic and nucleus) and (sensor or detector)	US-PGPUB;	09:02
*			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
13	8	(slide or slid or sliding or slidable or slides) and	USPAT;	2004/09/22
		(ferromagnetic and nucleus) and (sensor or detector) and	US-PGPUB;	09:04
		(actuate or actuator or actuating or actuates)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	11	(slide or slid or sliding or slidable or slides) and	USPAT;	2004/09/22
		(ferromagnetic and nucleus) and (actuate or actuator or	US-PGPUB;	09:04
		actuating or actuates)	EPO; JPO;	05.01
		deridating of deridates)	DERWENT;	
15	245	Walida an alida a alidina an alidina a alidina an alidina an alidina an alida an ali	IBM_TDB	2004/00/22
15	245	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and ferromagnetic	US-PGPUB;	09:05
			EPO; JPO;	
			DERWENT;	
	,		IBW_LDB	
16	906701	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and ferromagnetic and sensor or	US-PGPUB;	09:05
	1	detector	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
17	103	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and ferromagnetic and (sensor or	US-PGPUB;	09:06
		detector)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	0	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and (ferromagnetic near3 nucleus) and	US-PGPUB;	09:07
		(sensor or detector)	EPO; JPO;	03.07
		(Serior of defection)	DERWENT;	
			ł	
19		المانات والمانات والم	IBM_TDB	2004/00/20
17	0	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and (ferromagnetic and nucleus) and	US-PGPUB;	09:07
		(sensor or detector)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
20	103	((slide or slid or sliding or slidable) and (electromagnetic	USPAT;	2004/09/22
		near2 actuator)) and (ferromagnetic) and (sensor or	US-PGPUB;	09:36
		detector)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	2396	((slide or slid or sliding or slidable or slides or move or	USPAT;	2004/09/22
		moves or movable or moving) near3 ferromagnetic)	US-PGPUB;	09:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

22	498	(dide as alid as alidina as alidable as alidas as mayo as	LICDAT	2004/09/22
22	490	((slide or slid or sliding or slidable or slides or move or moves or movable or moving) near3 ferromagnetic) and	USPAT; US-PGPUB;	10:03
		(actuate or actuates or actuator or actuating)	EPO; JPO;	10.03
		(detaute of detautes of detautor of detauting)	DERWENT;	
			IBM_TDB	
23	3	"5152145"	USPAT;	2004/09/22
		334113	US-PGPUB;	10:22
			EPO; JPO;	10.22
			DERWENT;	
			IBM_TDB	
24	1		USPAT	2004/09/22
-				10:06
25	1		USPAT	2004/09/22
				10:06
26	1		USPAT	2004/09/22
				10:07
27	1		USPAT	2004/09/22
				10:07
28	1		USPAT	2004/09/22
				10:07
29	1		USPAT	2004/09/22
	,			10:07
30	1		USPAT	2004/09/22
24				10:07
31	1		USPAT	2004/09/22
32			LICDAT	10:07
32	1		USPAT	2004/09/22 10:07
33	1		USPAT	2004/09/22
	+		USFAT	10:08
34	403	60/602.ccls. and (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)	US-PGPUB;	10:23
	,		EPO; JPO;	
			DERWENT;	
]	·	IBM_TDB	
35	57	60/602.ccls. and (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors) and (ferromagnetic or electromagnetic)	US-PGPUB;	10:26
			EPO; JPO;	
			DERWENT;	
24		(0//00 1// ::: 0//	IBM_TDB	
36	0	60/602.ccls. and (positions near3 (sensor or sensors or	USPAT;	2004/09/22
		detector or detectors)) and (ferromagnetic or	US-PGPUB;	10:26
		electromagnetic)	EPO; JPO; DERWENT;	
			IBM_TDB	
37	15	60/602.ccls. and (position near3 (sensor or sensors or	USPAT;	2004/09/22
•		detector or detectors)) and (ferromagnetic or	US-PGPUB;	13:01
		electromagnetic)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
38	1	60/602.ccls. and (position near3 (sensor or sensors or	USPAT;	2004/09/22
		detector or detectors)) and (ferromagnetic or	US-PGPUB;	13:02
		electromagnetic) and inductance and capacitive	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

39	413	(position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) and (ferromagnetic or electromagnetic) and	US-PGPUB;	13:03
		inductance and capacitive	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	112	(position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) and (ferromagnetic or electromagnetic) and	US-PGPUB;	13:07
		inductance and capacitive and actuator	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	21	((position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) near5 (inductance or capacitive)) and	US-PGPUB;	13:09
İ		(ferromagnetic or electromagnetic) and inductance and	EPO; JPO;	
		capacitive and actuator	DERWENT;	
			IBM_TDB	
42	6	((position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) near5 inductance) and (ferromagnetic or	US-PGPUB;	13:54
		electromagnetic) and inductance and capacitive and	EPO; JPO;	
		actuator	DERWENT;	
			IBM_TDB	
43	9	((position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) near5 inductance) and (ferromagnetic or	U5-PGPUB;	13:57
		electromagnetic) and actuator and "differential	EPO; JPO;	
		amplifier"	DERWENT;	
			IBM_TDB	
44	8	((position near3 (sensor or sensors or detector or	USPAT;	2004/09/22
		detectors)) near5 inductance) and (ferromagnetic or	U5-PGPUB;	13:57
		electromagnetic) and actuator and "differential	EPO; JPO;	
		amplifier" and solenoid	DERWENT;	
ĺ			IBM_TDB	